187

USPS EXPRESS MAIL EV 415 086 159 US MARCH 01 2004 Docket #4633/ DIV of 4467 INV.: Keiichi Kuramoto et al. Title: Organic-Trorganic Composite Material and Laminate Optical Wave quicle and Gall Transmission Structure Comprising The Same

FIG. 1

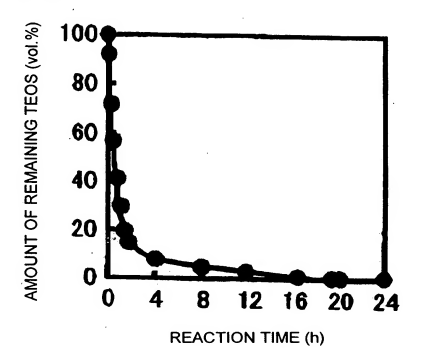


FIG. 2

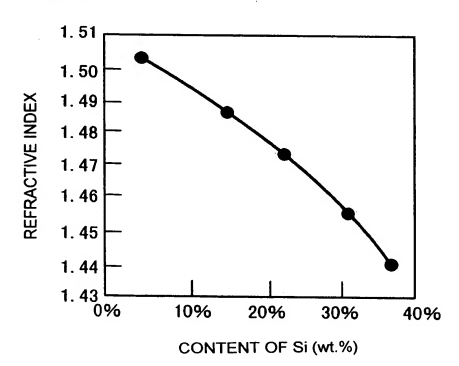


FIG. 3

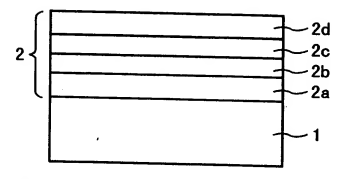
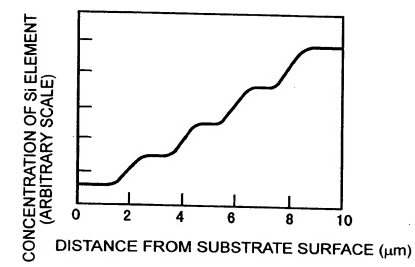
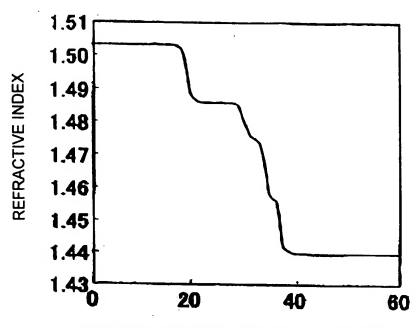


FIG. 4





DISTANCE FROM SUBSTRATE SURFACE (μm)

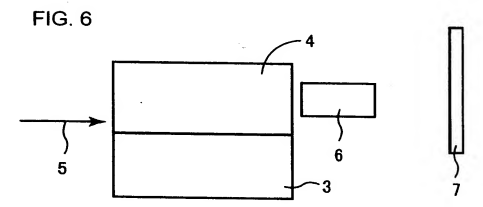


FIG. 7

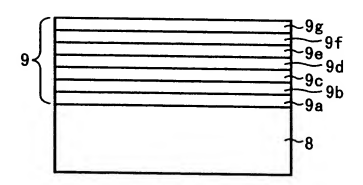
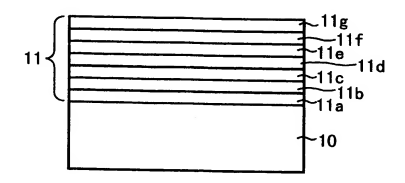


FIG. 8



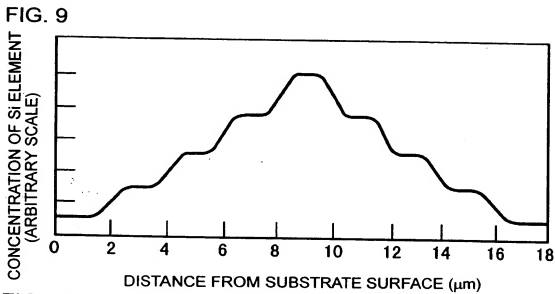


FIG. 10

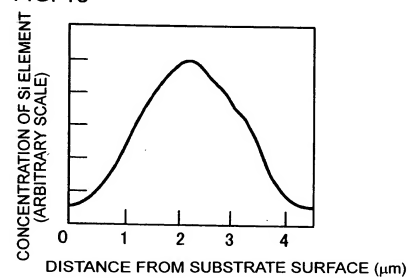
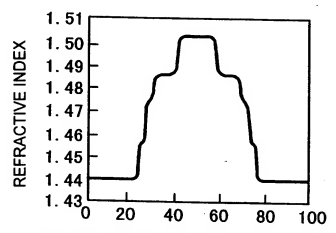


FIG. 11



DISTANCE FROM SUBSTRATE SURFACE (µm)

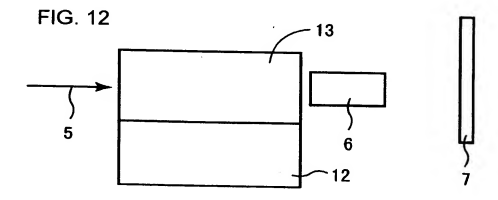


FIG. 13

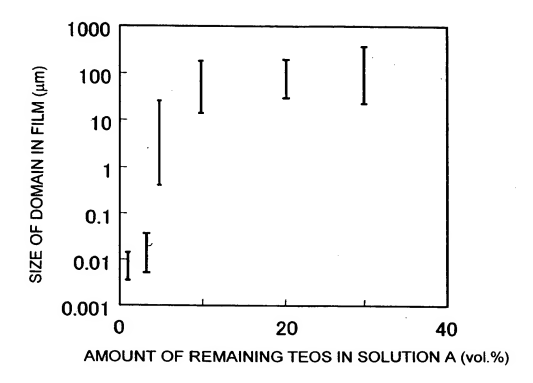


FIG. 14

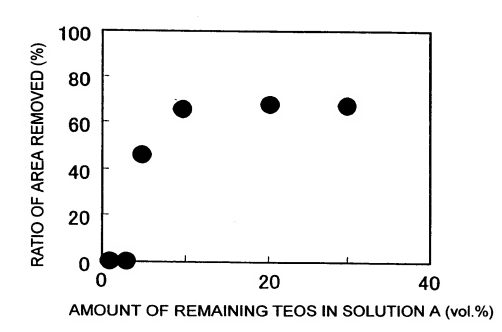


FIG. 15

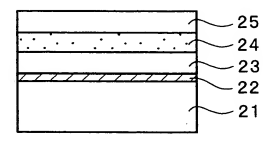


FIG. 16

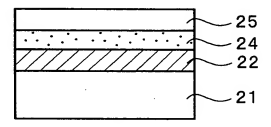


FIG. 17

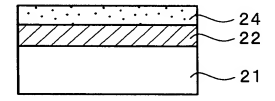


FIG. 18

24

27

28